

# **Industrial And Agricultural Technology (IAT)**

## **Program Concept, Mission, Standards and Areas of Study**

### Mission Statements

1. Provide sound industrial and agriculture training for students in rural schools of Utah.
2. IAT completers should be able to compete in a statewide job market.
3. IAT is limited to rural schools (maximum two teachers).
4. The size of the school should not influence quality or educational opportunity for the students.
5. IAT program will be individualized.
6. IAT program will reflect current technology. The curriculum will be competency based.
7. IAT program will allow students to participate in a youth leadership organization.

## **Industrial and Agricultural Technology (IAT) Program Standards**

The IAT program should include the following:

1. An appropriate integration of the skills, information, and laboratory activities unique to *Technology and Engineering Education*, Agricultural Education, and *Trade and Technical Education*.
2. Provide an individualized instructional system of a competency-based curriculum.
3. Provide opportunity for all students to participate in a *Career and Technical Leadership Organization*.
4. Provide instruction and activates related to entrepreneurship.
5. Provide occupational guidance and planning as an integral component of the instructional program.
6. Support from a program advisory committee representing the community, parents, and industry.
7. The programs should be “market driven” with the market identified as the community, area, or state.
8. Teacher qualifications = *secondary License area with a Agriculture (ATE/General) and the Technology and Engineering Education (ATE/General)*

## **Industrial and Agricultural Technology (IAT)**

### **Areas of Study**

Competencies should be developed in the following areas:

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| 1. | Communications                 | Oral and written, including visual, audio, design and drafting, computers, photography, graphic communications, telecommunications.  |
| 2. | Power/energy and Mechanics     | Hydraulics, pneumatics, mechanical, electrical, including small engines, control, and maintenance of power systems, automation, conservation and alternative energy.   |
| 3. | Construction                   | Carpentry, plumbing, electrical, metal, and other related trades and processes.  |
| 4. | Agriculture Science/Technology | Animal systems, plant systems including production, processing, management, sales and service.   |
|    | Animal Science                 | Agricultural, animal nutrition, physiology, reproduction, management, marketing, and processing.   |
|    | Plant and Soil Science         | Agronomical principles and practices related to plant growth and development, marketing, and stewardship of soil resources.  |
| 5. | Leadership                     | Provide opportunity for students to participate in <i>SkillsUSA</i> , <i>TSA</i> or FFA student organizations including orientation to entrepreneurship.   |
| 6. | Manufacturing                  | Materials and processes including foundry, welding, cabinetmaking, computer controlled machines, metal fabrication, etc.   |
| 7. | Occupational Guidance          | Training regarding jobs including aptitude interest inventory, job opportunities (state/area/community), salaries, job conditions, supervised occupational experience programs, and summer agricultural program. |